Write to Congresswoman Debbie Halvorson

I am very interested in hearing your views on issues important to you.

Please use the web form below to email me so that I can get back to you as soon as possible.

If you have an individual case that I can help you resolve, please call my district office at 815.726.4998. This will ensure that I can help you in the most effective and timely way possible with your specific case.

Name

Prefix First Name MI Last Name Suffix

Address

Street

City, State IL ZIP (+4) (Determine your ZIP+4)

Contact Information

Email Phone

Please send me e-mail updates from Congresswoman Debbie Halvorson: Subscribe Unsubscribe No Action

Your Message

Message Subject Agriculture Arts and Humanities Animals Budget/Appropriations
Business/Finance Campaign Finance Reform Children/Youth Families Consumer Issues Civil
Rights Crime/Guns Disabilites Economy Education Energy Environment/Resources Foreign
Policy/Human Rights Government Reform Health/Health Care Housing Immigration Israel
Judiciary Issues LGBT Military/Defense/Homeland Security/Intelligence Faith/Religious Issues
Medicare/Medicaid Social Security Science/Technology Tobacco Tax Telecommunications
Trade Transportation Veterans Affairs Welfare Women's Issues Workforce/Labor

Text of Message

- Italics indicate required fields.
- Regrettably, I am unable to reply to any email from constituents outside of the district.

Why don't you have a regular email address?

The Office of Web Assistance in the House of Representatives designed the Write Your Rep email system to improve communications between constituents and their representatives.

- Allows constituents to find their Member of Congress simply by filling in their Zip Code.
- Directs the message to the appropriate representative, allowing each Member of Congress to serve his or her own constituents.
- Reduces the heavy burden placed on the House mail servers by the high volume of emails sent to Congressional offices every day. (Nearly 117 million emails in 2001)

However, I also understand that there are limitations to the current system. I know that this may be inconvenient at the moment, but as you know this is a new and evolving technology which our technicians are constantly working to improve. Until then, I appreciate your patience and understanding as we work to develop this new technology.